Approved For Release 2003/05/149 EIN REP 78B05171A000100020054-8

NPIC/TSG/RED/SDB-032-70 25 August 1970

	MEMORANDUM FOR: HPSC Coordinating Group	
	SUBJECT : Progress Report on HPSC Program	
25X1	l. Messrs visited MPIC on 19 and 20 August 1970. They report that the HPSC is essentially on the schedule distributed to the Coordinating Group on 19 June 1970. The optics have been installed and checked out. They report that the systems resolves 1,000 line pairs/mm with white light. The correlation system has been	
25X1	checked out in a test fixture and is performing to specifications. The new 16K computer core has been received and installed in the computer. The computer program work on the HPSC system was scheduled to start on 7 August and actually got underway on 14 August. Now that the optics have been installed, the computer program becomes the new critical path item with a scheduled completion date of 16 October.	
25X1	2. Some concern has been expressed with NPIC for the five week pre- acceptance tests scheduled at Three weeks of this is running tests and debugging the HPSC system. Following this, NPIC personnel will run preacceptance tests for about two weeks during the first part of November (probably 6-20 November).	25X1
25X1 25X1	acceptance test plan and procedures. The acceptance test plan and procedures. The acceptance test plan dated 15 June, summary checkout dated 3 August, and specifications for acceptance testing were reviewed in a four hour session. The meeting appears to have resolved most of the major difficulties. will now prepare the test procedures and submit them to NFIC for approval prior to 14 September 1970.	25X1
25X1	14. Was provided some unclassified frame and pan photography for Informatics to use in checking out the computer program.	
25X1	5. PHD will send copies of operational imagery early in September. Two copies will be sent, one for to use in checking out the various systems and the second copy to be used by NPIC in the preacceptance tests.	25X1
	6. The PHD operator training will take place at for a week during mid-September. A firm date will be established at a later date depending on the progress of the computer programming presently underway.	25X1
	The PHD operator will return to in November to take part in the pre- acceptance tests.	25X1
	Declass Review by NIMA/DOD Approved For Release 2003/05/14 : CIA-RPR78B05171A5001150020051-8	

Approved For Release 2003/05/14 : Clarkto 28B05171Ae00100020054-8

SUBJECT: Progress Report on HPSC Program

25X1

25X1

25X1 25X1

25X1

25X1

25X1

25X1

7. The programmer training will take place at starting the end of September. The date will have to be firmed up a little later because it also depends on the present work being done in computer programming.	25X1
8. Maintenance training for one week at will also be worked into the schedule.	25X1
9. In the absence of of APSD, of APSD and to provide certain math model information.	25X1 25X1
10 met with ESD/EPB to discuss the type of instruments and equipment NPIC should purchase to do routine maintenance and trouble shooting on the HPSC.	
with to establish the small changes required in the clean room to accommodate the recently approved 16K computer memory storage for the 516. Indications are that this can be easily accomplished. A tour of the clean room brought to light that a slight change in a cable tray will be required to accommodate the left illumination system of the HPSC. seemed favorably impressed with the clean room.	
12. ESD will attempt to provide replacement test targets for those routinely damaged by during the optical tests at	25X1
13. The scheduled percentage of completion for the HPSC program is 97% and actual completion is 91%.	
Project Monitor	25X1
Distribution: Original - Route & File (Proj. 11038) 2 - IEG/PHD 2 - TSG/ESD 2 - PSG/AID 1 - PPBS 1 - TSG/APSD 1 - SS/LB 2 - TSG/RED 1 - SDB Chrono	

Approved For Release 2003/05/14 CIA RDP78B05171A000100020054-8

TRANS	AITTAL SLIF	DATE	
TO:	Organizat	Officer	
ROOM NO.	BUILDING	Typicer	
REMARKS:			
		·	
ROM:	(d)	·	
TROM:	BUILDING	EXTENSION	